mounting portion 237; an arm portion 239; and a subsidiary opening portion 240 present at the end of the arm portion The arm portion 239 overhangs on the side of the mounting portion 237 and then extends in the obliquely backward direction. A positioning shoulder portion 242 is provided over the full periphery of the mounting portion 237. When the sealing member 226 is sandwiched between the seal receiving portion 224 and the seal fixing portion 225, the opening 208 of the holding portion 203; and an opening 241 of the seal fixing portion 225 and an opening 247 of the sealing member 226 are coaxial with each other by means of the positioning shoulder portion 242. Then, a cylinder portion 245 at the rear end of the seal fixing member 225 is fitted with a recess portion 244 formed between the shoulder portion 242 and a side wall 243 of the main opening portion 238. A sealing lip (a second sealing portion) 260 is provided at the end of the side wall 243 of the main opening portion 238. The sealing lip 260 abuts with the flap valve 219 in sealed state, and closes the opening 208 of the holding portion 203 in cooperation with the flap valve 219. In addition, a conical sealing film (a first sealing portion) 246 is provided at the main opening portion 238, and the opening 247 is present at its center of the sealing film 246. A thin film portion (a third sealing portion) 248 is provided at the subsidiary opening portion 240, and a small opening 249 with its internal diameter smaller than